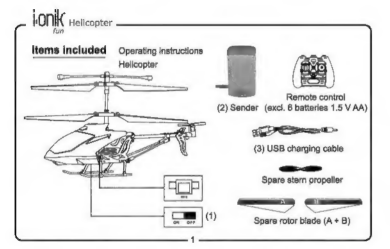
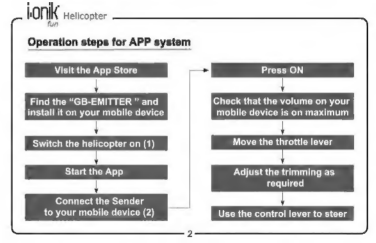
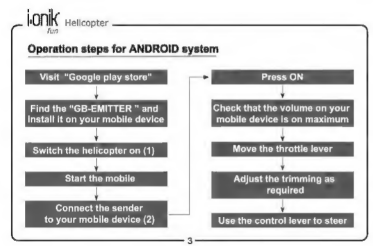


Instruction manual









Operations steps for Interface choose

1. Enter main interface, choose "OPTION"



Onik Helicopter

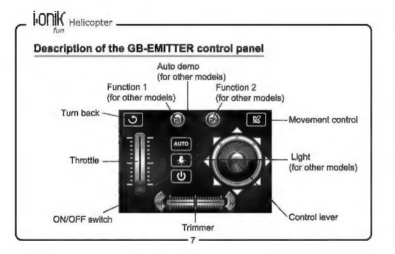
Enter "OPTION", select ID - Band A/B/C, then turn back to main interface, and choose "PLAY".

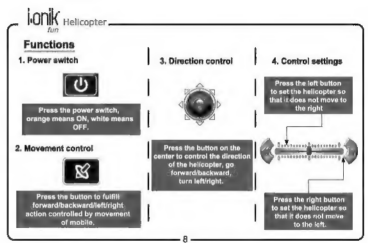


NK Hellcopte

3. Enter "PLAY", choose "3.5CH" (4CH is for other models).

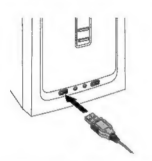






Charging

1. Connect the USB cable (3) to a powered USB connection on your computer.



charging, a red light will flash. As

Connect the USB cable to the power jack of the sender. During

soon as the charging process is

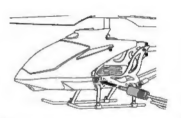
complete, the light will turn off.

3. To charge the helicopter, turn it off and connect it to the charging cable (3). The light will turn on to indicate charging. As soon as the helicopter is fully charged, the light will turn off.



Cautions:

If the sender light is flashing red, power is low and the sender must be charged.





Installation of the sender

Before starting, carefully connect the sender to your mobile device (see flours).



∧ Caution

If the sender is not properly connected, unexpected disturbances may occur or the halicopter may receive incorrect signals.

Control instructions

Control range: We recommend that you keep the helicopter within 10 m of the sender; anything beyond

that radius will give you limited control of the helicopter.

Caution: Do not use the helicopter in the vicinity of air conditioning systems, fans, electric fans or ventilation pipes, or in windy conditions. You may lose control of the helicopter, causing

damage to objects or the helicopter itself.

Flying time: With a fully charged battery and little wind, a flying time of at least 5 minutes is possible.

For flying times of less than a minute, turn the helicopter off and charge.

Helicopter

1. Take-off

Move the throttle up. The speed of the main rotor is increased and the helicopter takes off.

2. Landing

Move the throttle down. The speed of the main rotor is decreased and the helicopter lands.

3. Turning left

Move the control lever towards the left. The nose of the halloopter will also turn towards the left.













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FONK Helicopter.

4. Turning right

Move the control lever to the right. The nose of the helicopter will also lurn towards the right.

5. Moving forward

Move the control lever up. The nose of the helicopter will move down and the helicopter will move forward.

6. Moving back

Move the control lever down.
The nose of the helicopter will
move up and the helicopter will
move back.













IONK Helicopter _

Steering

Turn the steering control on to set the direction of the helicopter. With the throttle lifted, move your hand as shown in the figure below to steer the helicopter in flight.

1. Turn left



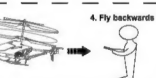




2. Turn right





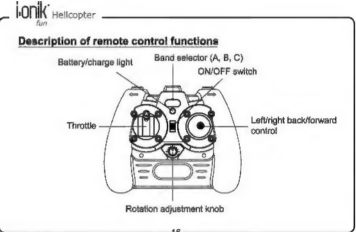




Other Instructions

if the helicopter does not respond, proceed as follows:

- Check that the sender i⊪ firmly connected to the IPod Touch/iPhone/iPad/Android device. and that the volume is on maximum.
- Check that the light on the sender is flashing. This indicates the power supply to the sender.
- If the incorrect channel has been selected, try to find the correct one (A/B/C) by a process of elimination.
- Turn the sender off when you receive or make calls, as this can interfere with the control of the helicopter.
- Before using the helicopter, ensure that it is fully charged. A charging time of about 1 hour will ensure continuous use of about 10 minutes.





1. Take-off/Landing

I iff the throttle to increase the speed of the main rotor for hellconter take-off.

Lower the throttle to decrease the speed of the main rotor for landing the hellconter.

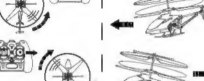


2. Turning right/left

Move the control lover towards the left to turn the nose of the helicopter to the left.

Move the control lever towards the right to turn the nose of the helicopter to the right.





3. Moving forwards/ backwards

Lift the control lever to direct the nose of the helicopter downwards. and to allow it to move forward. Lower the control lever to direct the nose of the helicopter upwards and allow it to move hack.







Supported by

1. IOS system:

Apple iPhone, IPod touch, IPad

2. Andorid system:

HTC: G7, G10, G14, G18

SAMSUNG: \$5830, II9100, I9220, 9103, SGH-T959, GALAXY \$3

MOTOROLA: ME525, XT883 More models to be continue... 3. Remote control included

Safety instructions

- The remote control range is affected by low battery charge of the sender or helicopter.
- 2. We recommend that you use the helicopter within a radius of 10 m of the sender. You may not be able to control the helicopter from greater distances.
- 3. If the helicopter is unable to take off or the flying time is noticeably reduced, check that the battery is charged. If the helicopter has not been used for some time, the battery may no longer operate at full charge.

onik	Helicopter	
OF	Helicopter	_

If the helicopter is damaged during flight, inspect it before using it again and replace any damaged parts if required.

any damaged parts if required.

5. Do not make the helicopter crash deliberately since this can lead to permanent damage and you may injure yourself or other people.

Trouble shooting

Symptom Cause Check whether the ON/OFF switch is ON. Rotor blades don't turn. . Check whether the battery is sufficiently charged. The helicopter cannot fly very . Charge the battery fully and try again. high or has come to III. complete stop. The helicopter does not · Check whether you have selected the right channel. respond at all. Loss of control of the Check for disturbances from other IE devices. . Strong light sources can affect the helicopter controls. helicopter. Try to use the helicopter in a different place.